Listing of Claims:

- 1. (Currently Amended) An antislip fabric capable of maintaining garments in place with respect to each other, the antislip fabric comprising <u>loose</u> warp threads having a high friction resistance, and weak tensional warp threads <u>both</u> interlaced with weft threads in the form of leno weave, said loose warp threads and said weak tensional warp threads being woven into the fabric such that each of said loose warp threads extends on or along a corresponding one of said weak tensional warp threads in a zig-zag fashion to provide a roughened or irregular surface, having a plurality of spaced apart nubs formed thereon, by the portions of said loose warp thread threads that are raised by the underlying weak tensioned warp thread threads, the spaced apart nubs extending obliquely to the longitudinal direction of said fabric.
- 2. (Previously Presented) The antislip fabric as set forth in claim 1 wherein said loose warp threads are polyurethane bare yarn.
- 3. (Currently Amended) The antislip fabric as set forth in claim 1 wherein said weak warp threads are polyurethane double covered yarn.
- 4. (Previously Presented) The antislip fabric as set forth in claim 1 wherein said weft threads are polyester monofilament.

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Claims 5 - 10 (cancel)

- 11. (Previously Presented) The antislip strip as set forth in claim 1 further comprising two opposed edge portions in the form of plain or hollow weave.
- 12. (Previously Presented) The antislip strip as set forth in claim 11 wherein the two opposed edge portions comprise warp threads of polyester filament and woolie polyester interlaced with weft threads of polyester monofilament.

Claims 13 - 19 (canceled).